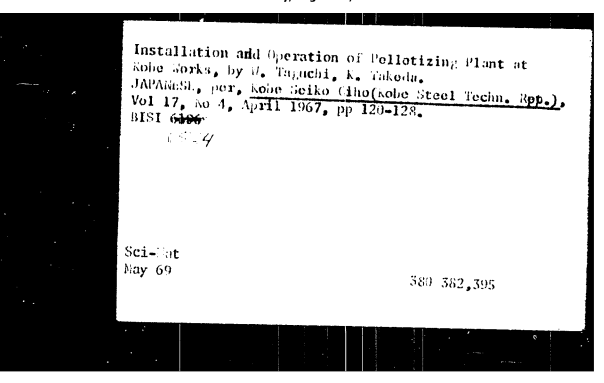
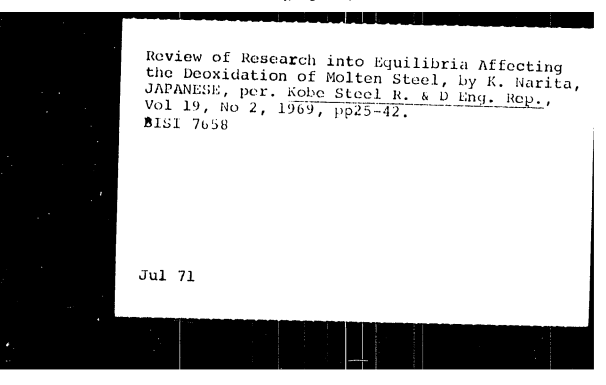


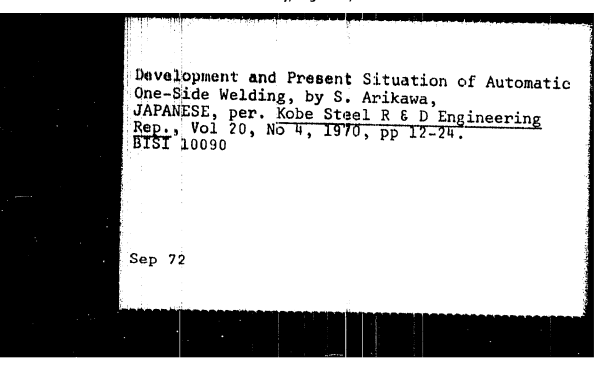
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

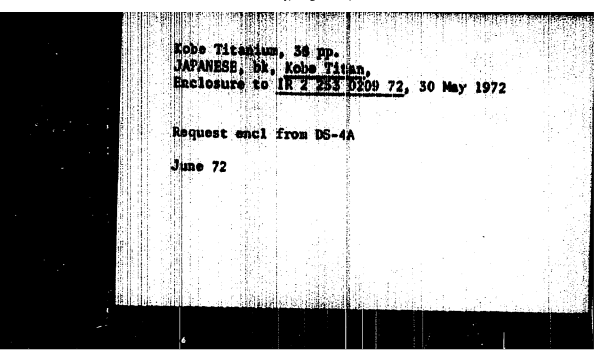


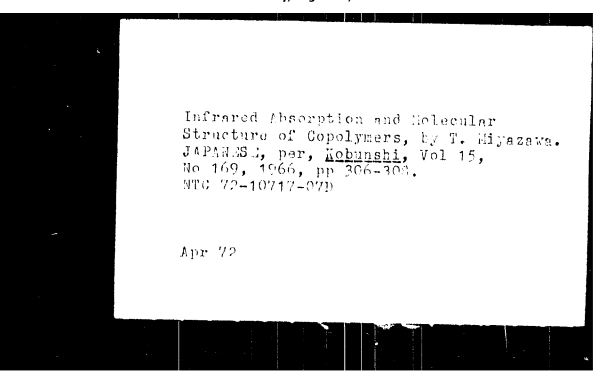
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8







APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

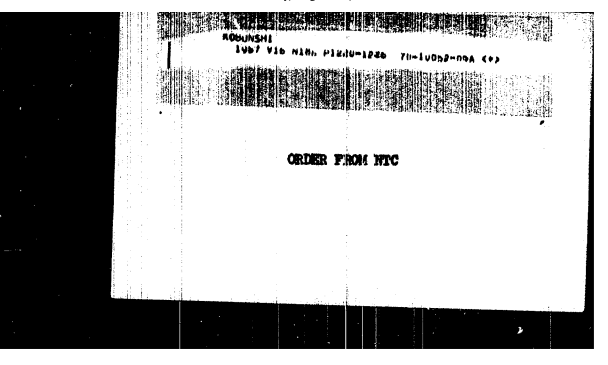
Antistatic Treatment and the Antistatic Mechanism for Polymers, by Hideo Marumo, 13 pp.

GOVERNMENT USE ONLY

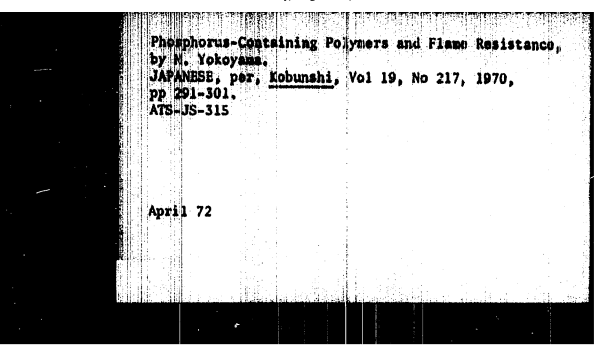
JAPANESE, per, Kobunshi, Vol 16, No 179, 1967, pp 357-361.

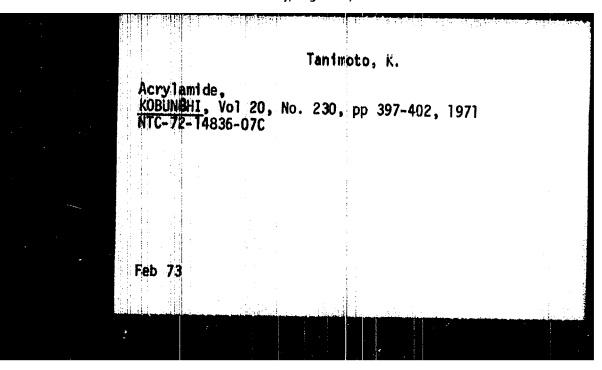
ARM/FSTC-HT-23-949-70

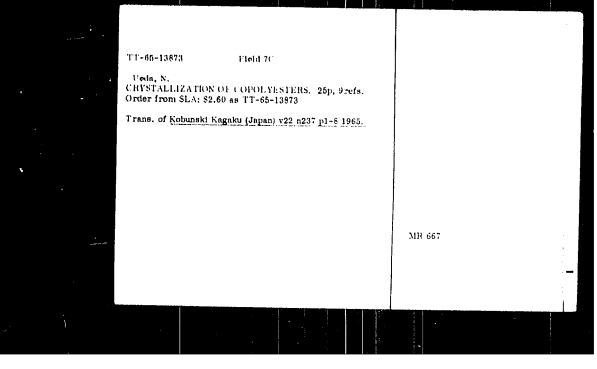
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



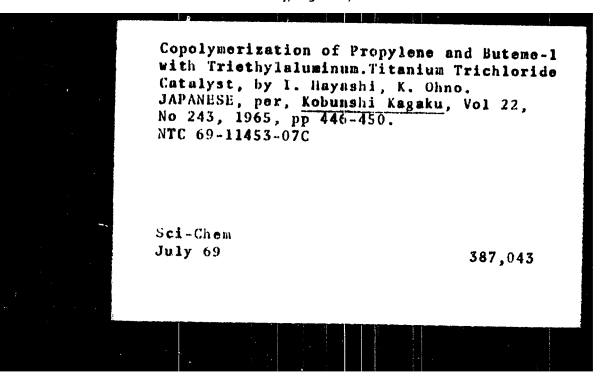
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



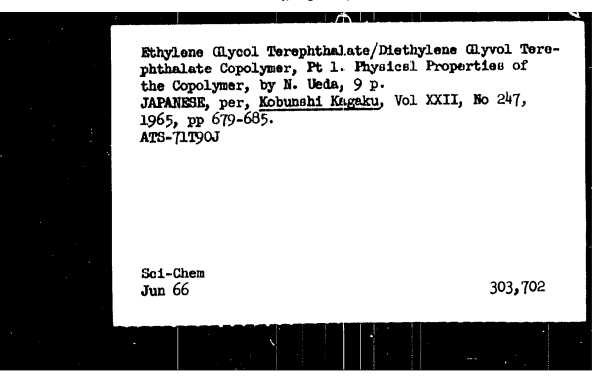




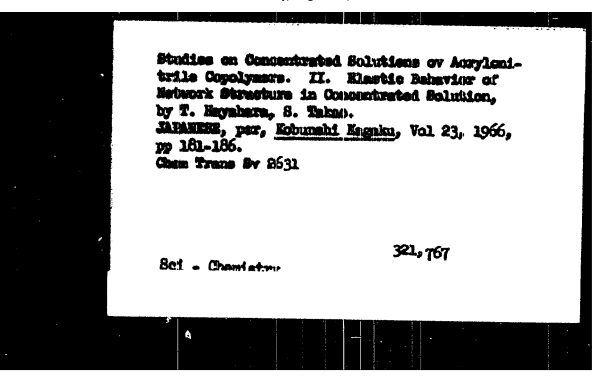
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



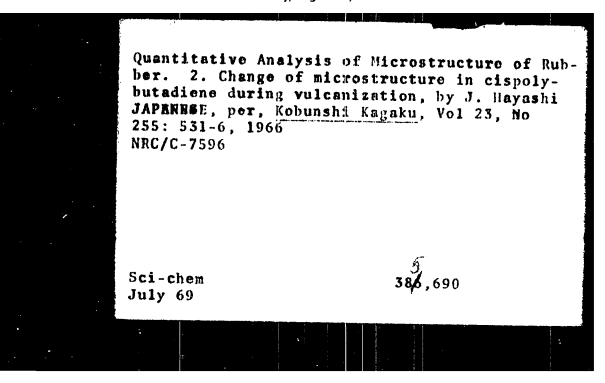
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



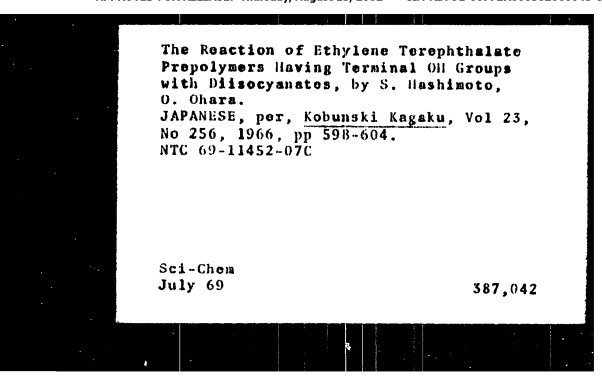
Graning of Amorphous Polymers. Part III. Tempersture and Strees Dependance of Crazing in Polyenroomete, by Y. Seta. JAPANESE, per, Kobumski Kagaku, Vol 23, No 249, 1966, pp 69-77. MC-69-12858-11X Soi-Met Sept 69 391,228



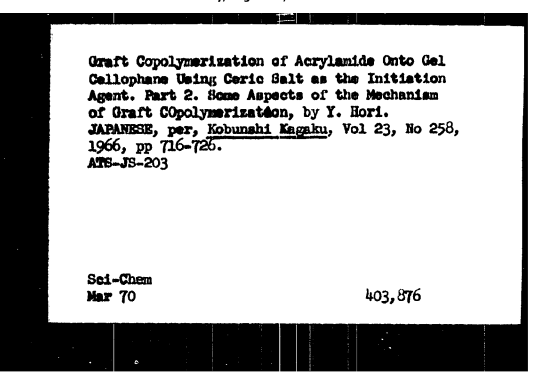
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



Graft Copolymerization of Aurylamide Onto Gel
Cellophane by the Ceric Ion Method. Part 3.

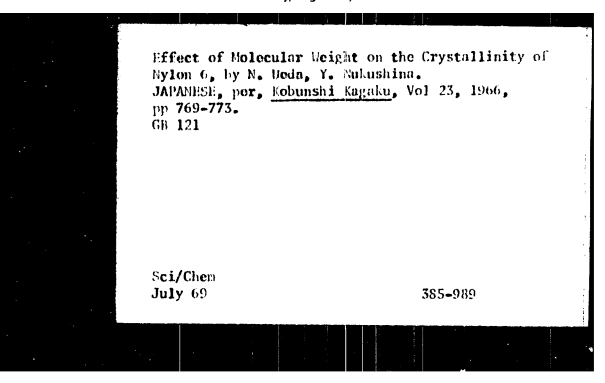
Effects of Model Compounds of Cellulose and
e-value of Monomer on the Reaction Behavior,
by Y. Hori.

JAPANESE, per, Kobunshi Kagaku, Vol 23, 1966,
pp727-734.

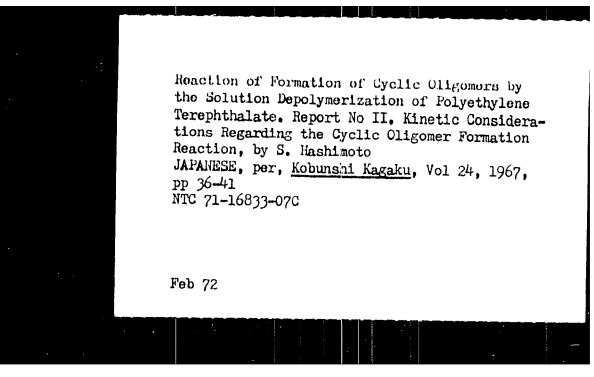
ATS-JB-204

Sei-Chem
Mar 70

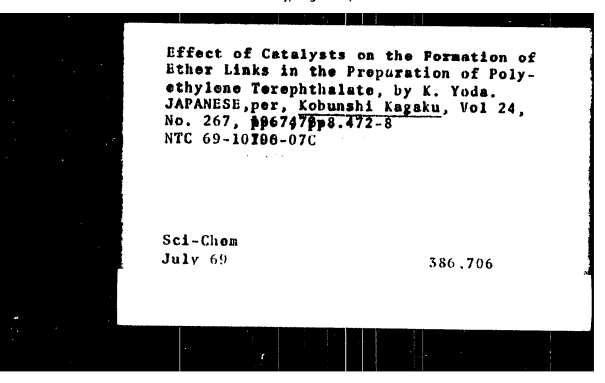
403,877



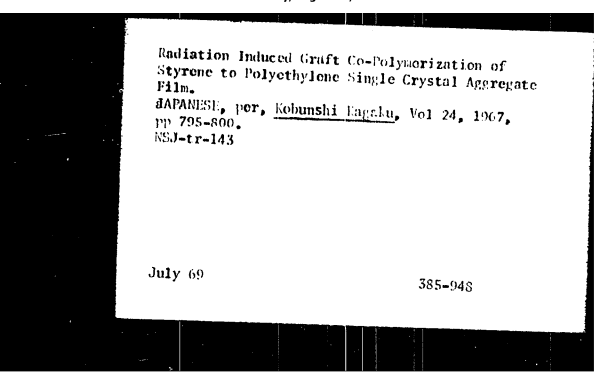
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



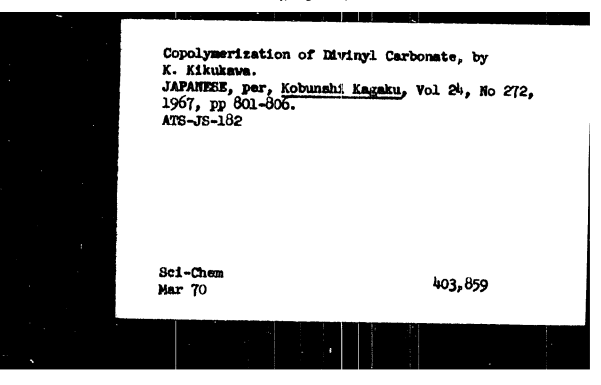
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



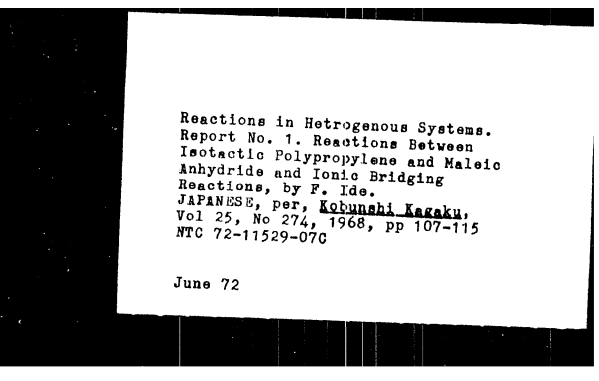
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



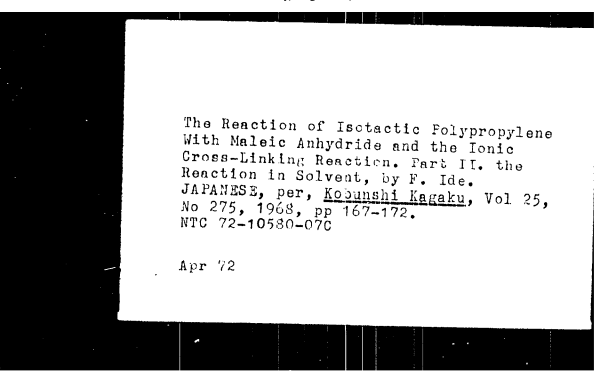
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

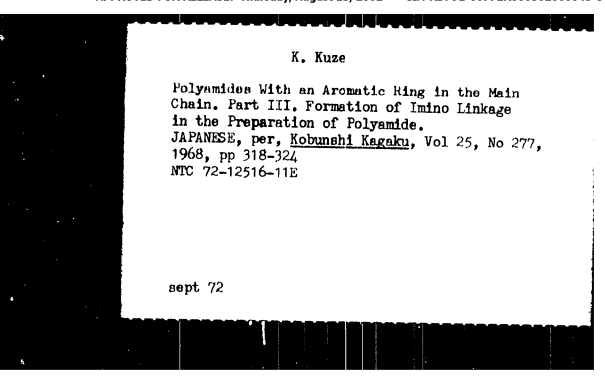
Properties of Injection Molded Polycarbonate.

Part I. Frozen Orientation and Taber Abrasion,
by H. Koda.

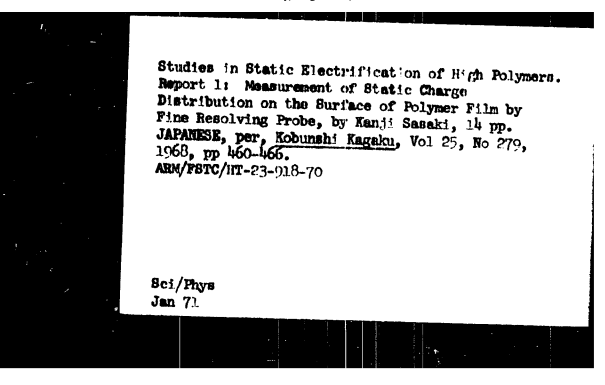
JAPANESE, per, Kobunshi Kagaku, Vol 25, NBB
No 276, 1968, pp. 254-64.

NTC 69-10702-111
69-10701-111

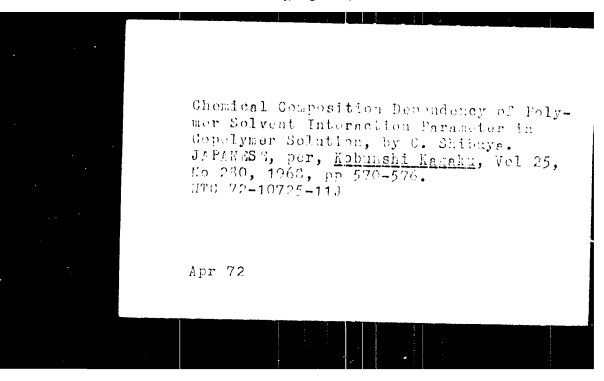
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



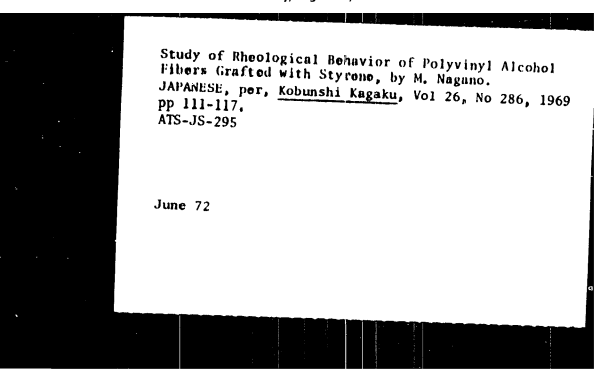
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



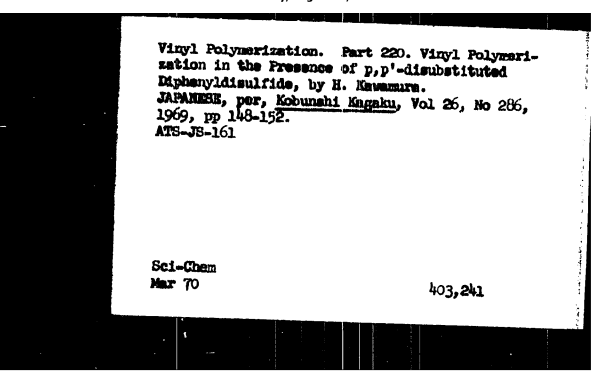
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



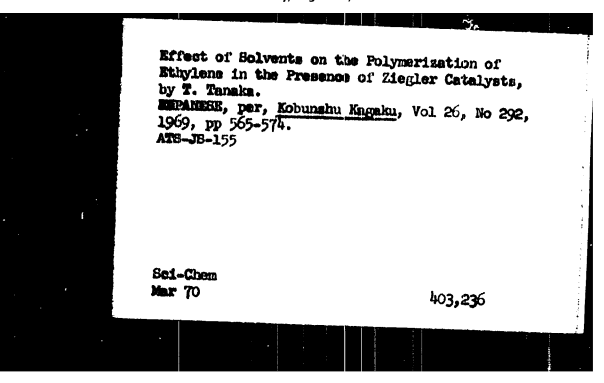
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



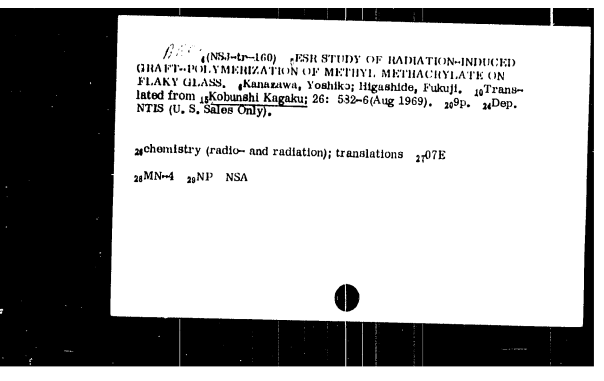
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



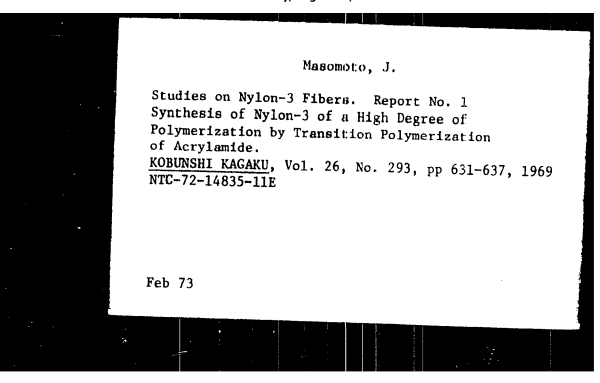
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



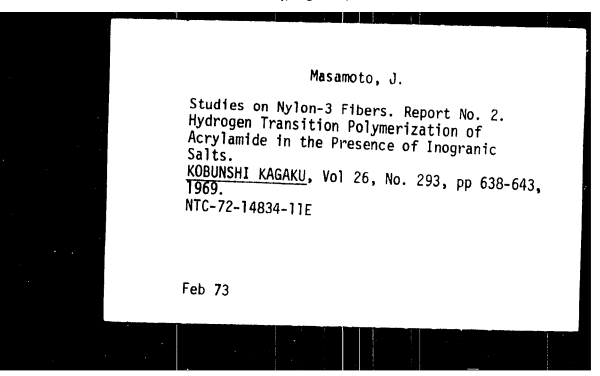
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

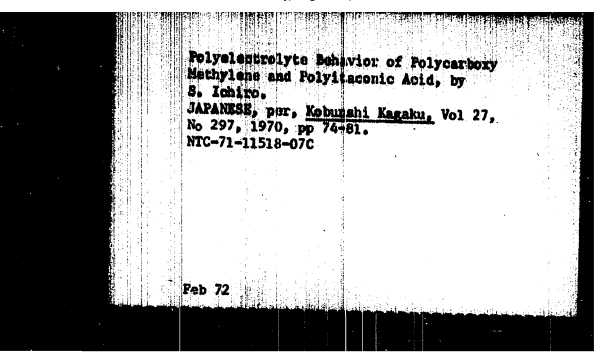


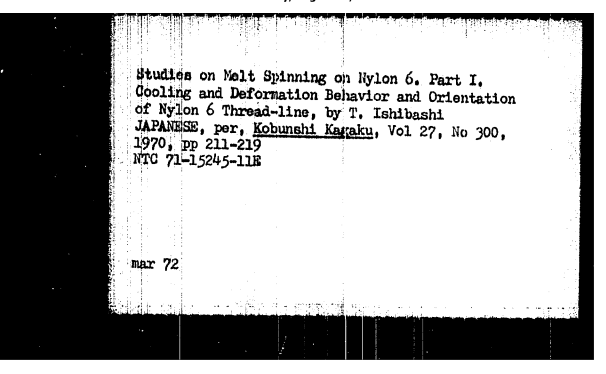
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

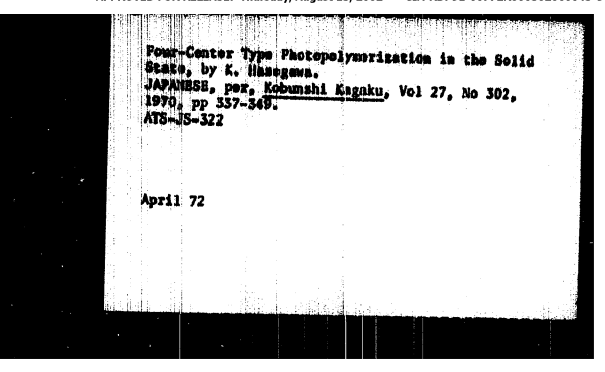


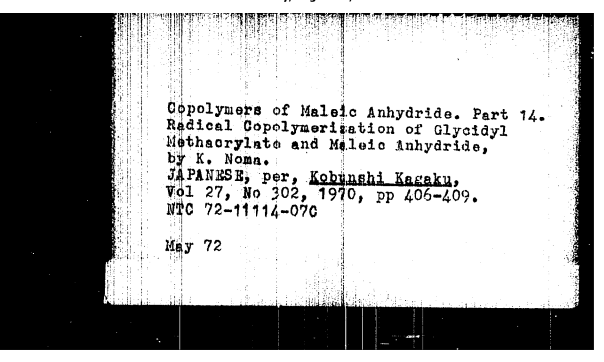
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

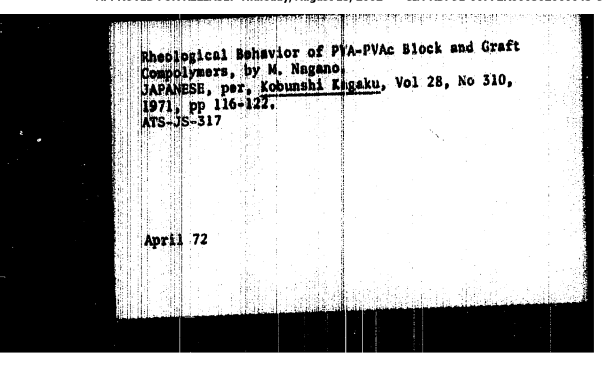
Study of the Crystallistion of Hylon 6. Part 4. Dependence of the Rate of Isothermal Crystallization on Molecular Weight and Temperature, by T. Ishibashi, Y. Tani. JAPANESE, per, Kobunshi Kapaku, Vol 27, No 287, 1969, pp 199-208. ATS-J8-158 Sci-Chem Mar 70 403,238

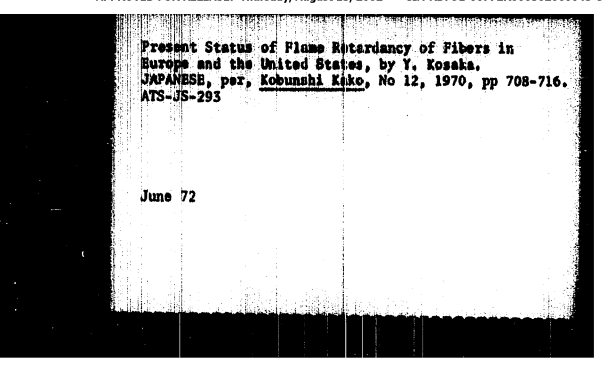


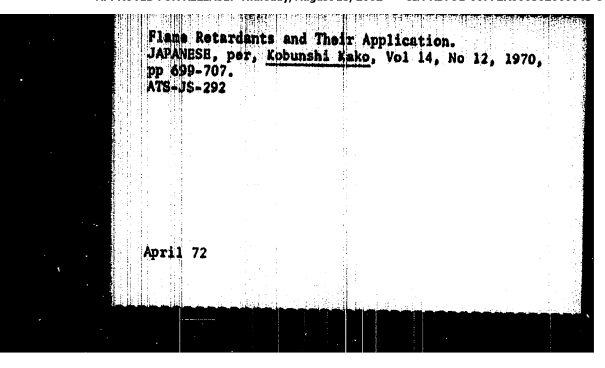


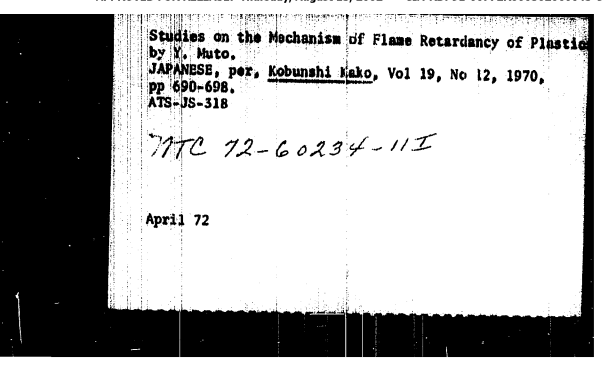


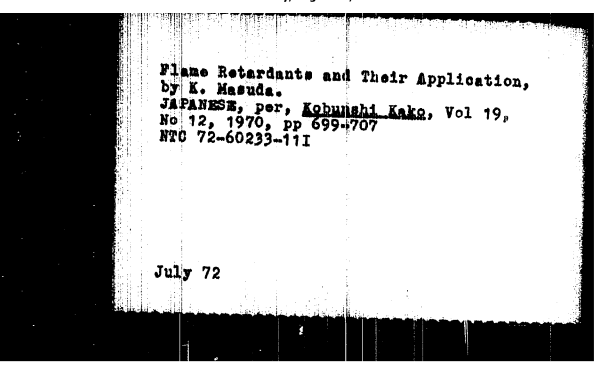




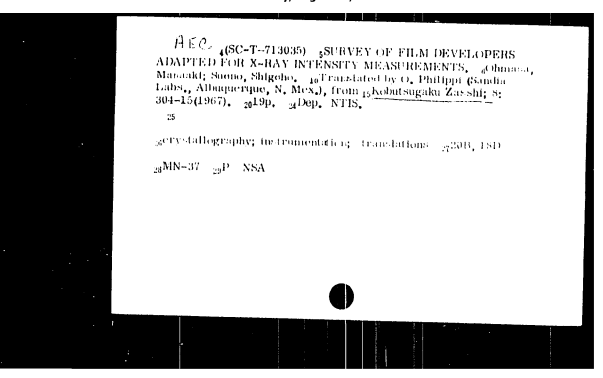




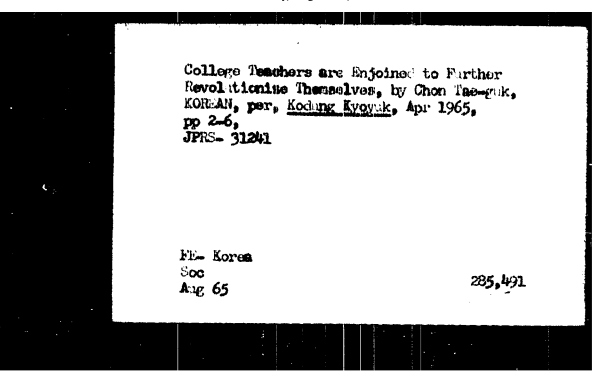


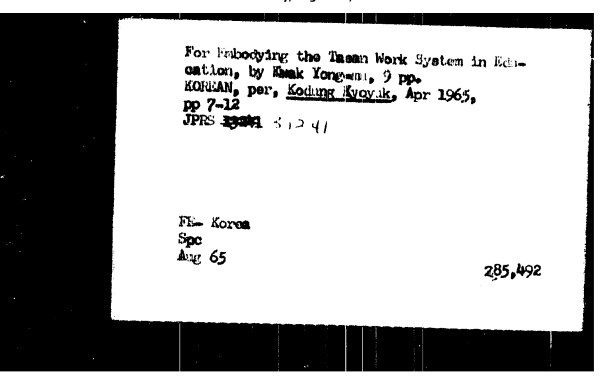


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

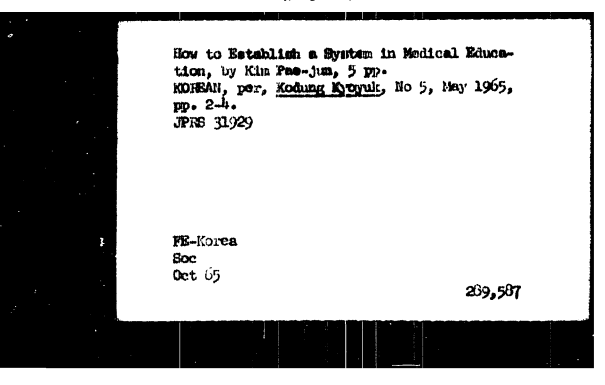


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

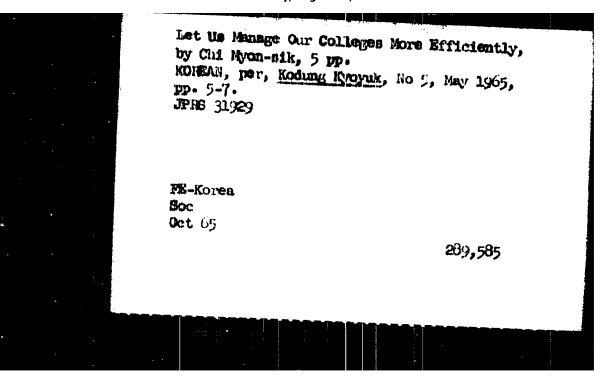




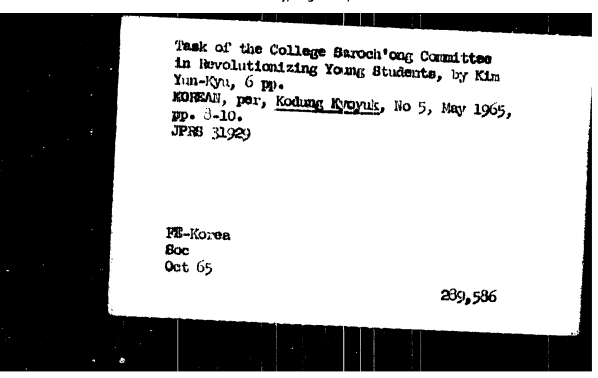
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



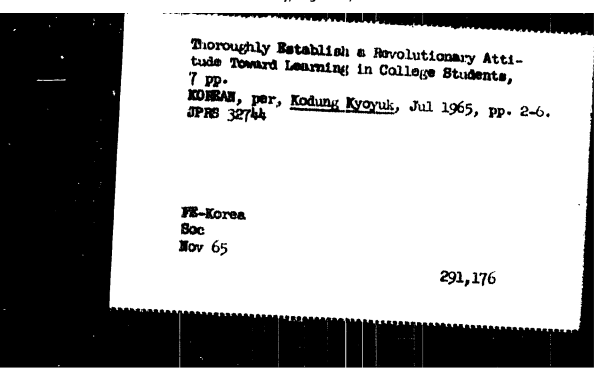
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



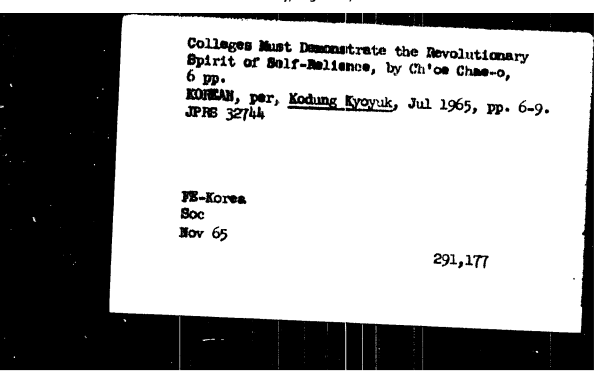
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



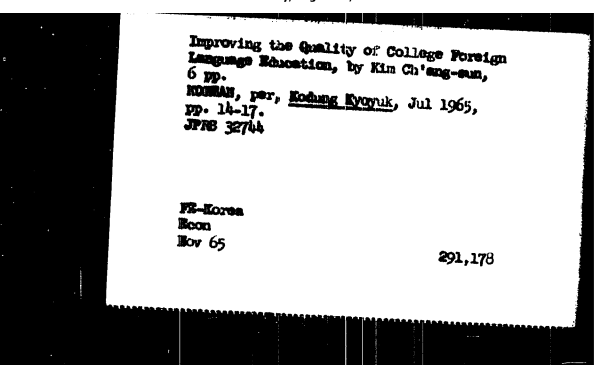
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



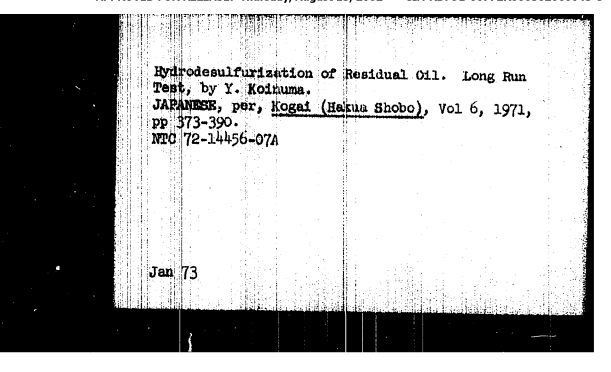
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

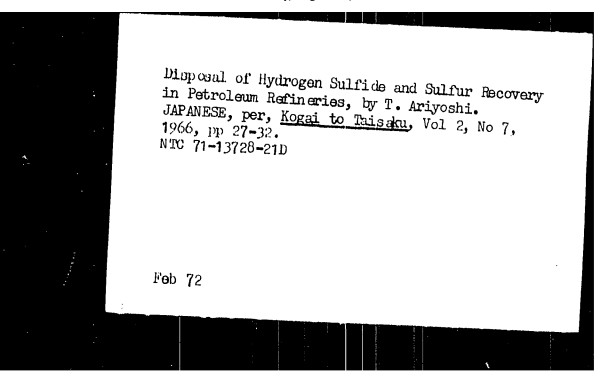


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

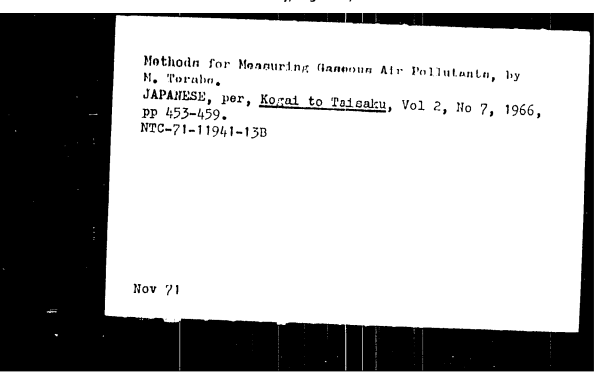


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

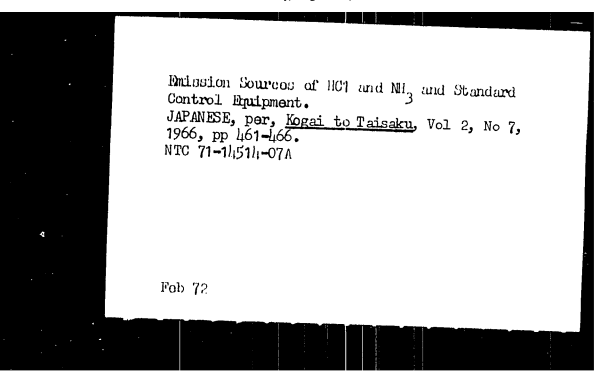




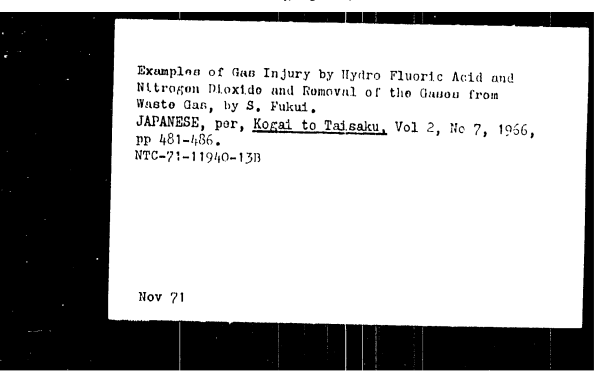
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



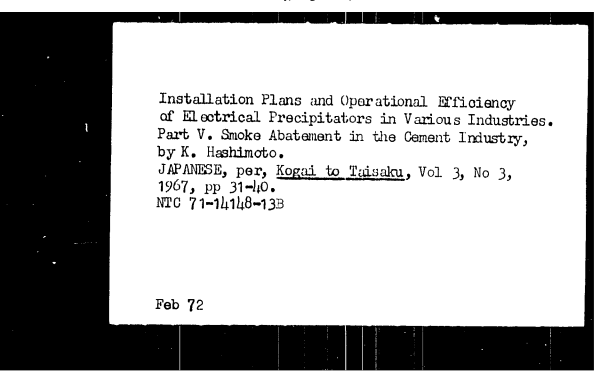
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



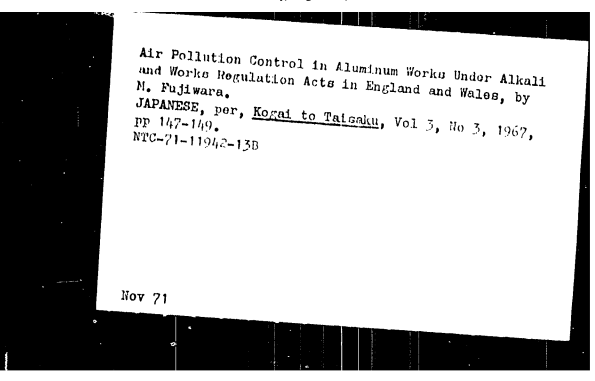
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



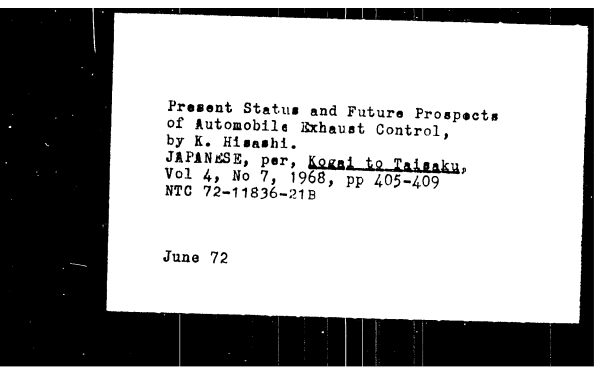
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



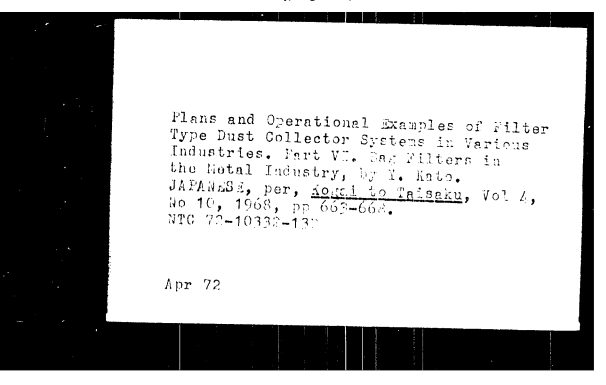
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



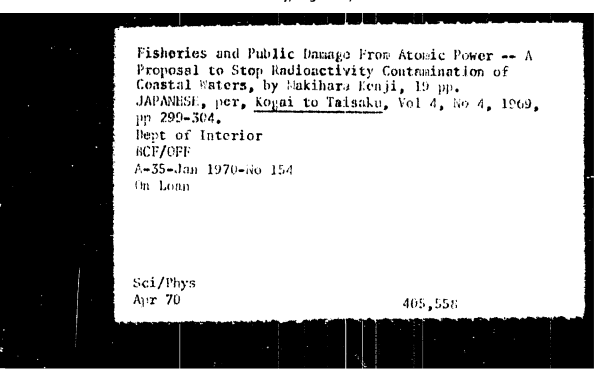
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



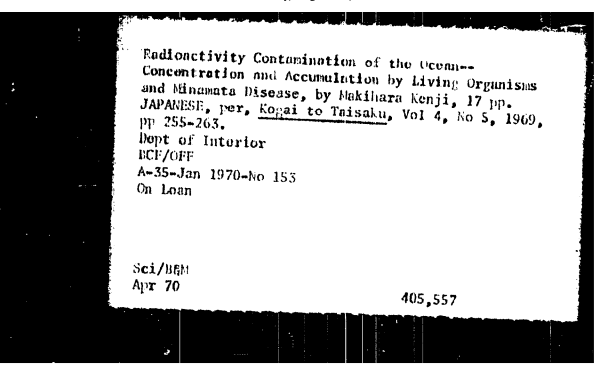
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



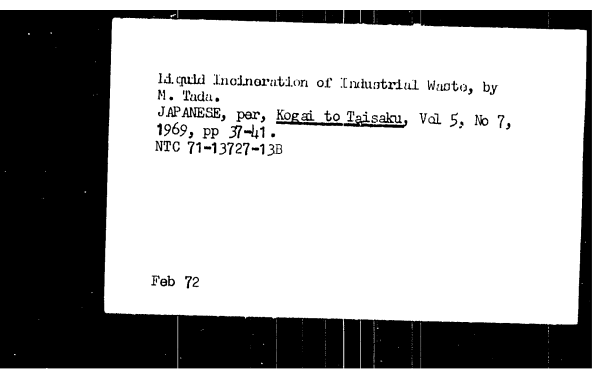
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



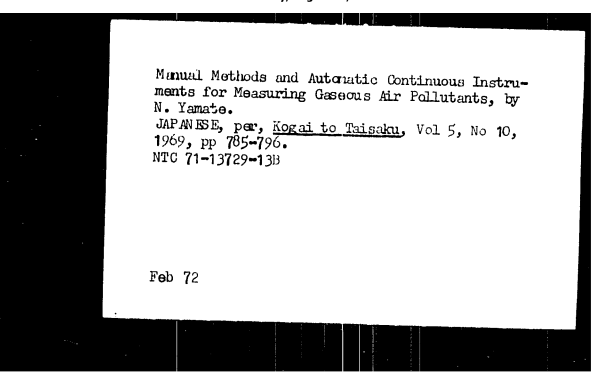
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



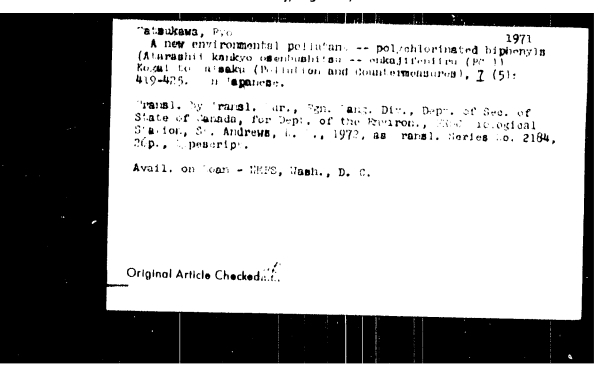
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

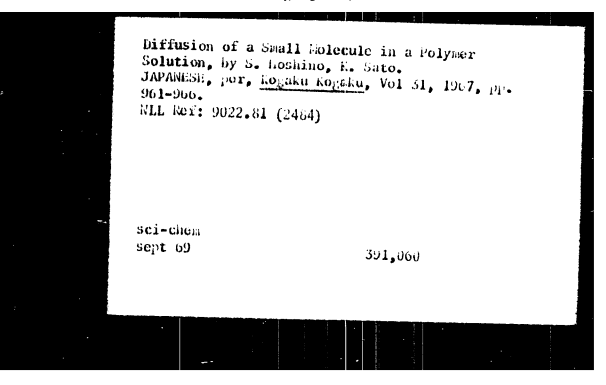


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

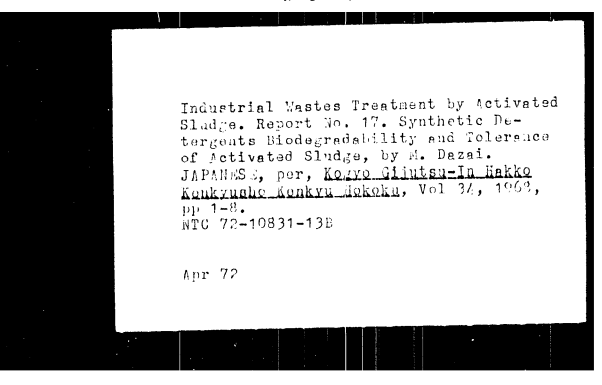
Wakimete, ladaaki, Ryo atsukawa and sunshiko 1971
Okawa
Abalists for residues of polychlorinated biphenyls in waters, soils and biological materials (PO's no rangul burseki ho)
Kogai to laisaku (Pollution and Countermeasures), I (6):
517-522, n Japanese.

Transi, by Transi, hir., Pgn. ang. Div., Dept. of Sec. of State of Canada, for Dept. of the Environ., PRoc ciological Station, St. Andrews, F. . . ., 1572, as ransi, Series No. 2185,
17p., typescript.

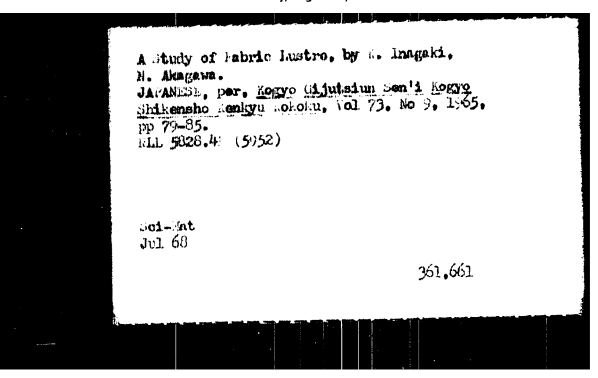
Avail. on Loan - NMPS, Wash., D. C.



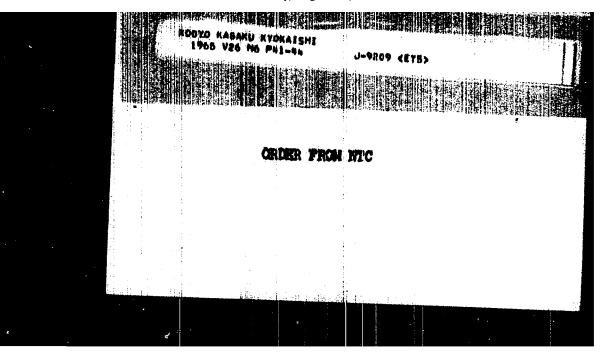
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

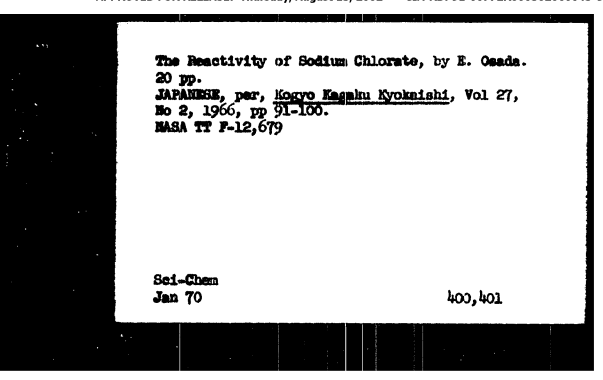


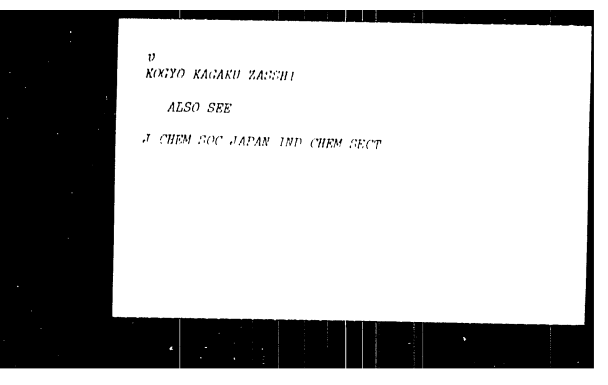
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



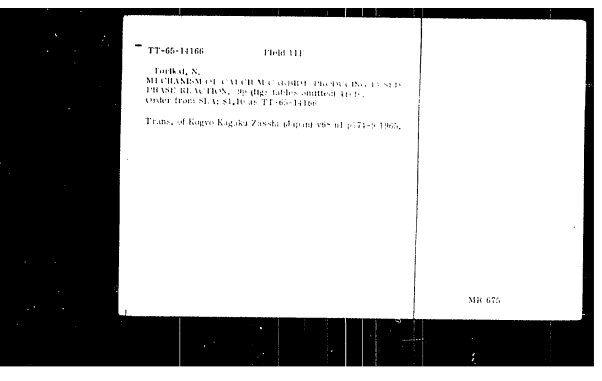
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



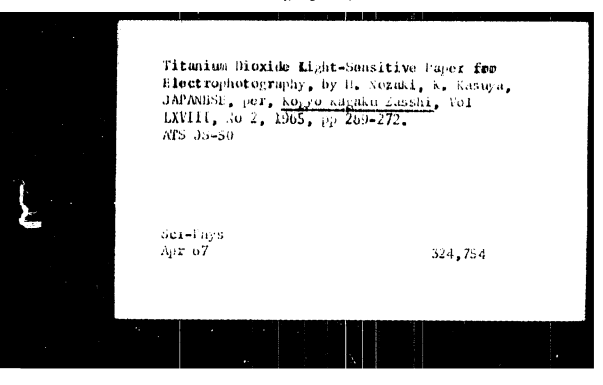




APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

Studies on the Pyrolysis of Organic Chlorides. Part IV. Co-pyrolysis ei' 1,2-dichlorosthane and 1,1,212-tetrachloroethane, by T. Onouchi. JAPANESE, per, Kogyo Kagaku Zasahi, Vol 68, 1965, pp 289-292. HTC-69-16134-07C Sc1-Chem Feb 70 402,900

Studies on the Oxidation of Alkylbenzenes.

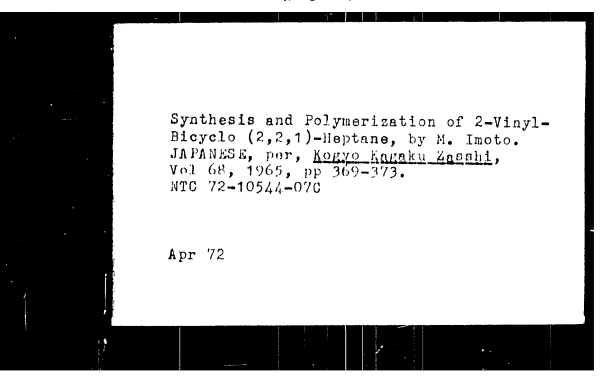
Part II. Impurities in Terephthalic
Acid Prepared by the Liquid-phase Aerial
Oxidation of p-Xylene, by M. Shigeyasu,
T. Ozaki.

JAPANESE, per, Kogyo Kagaku Zasshi, Vol
68, No 2, 1965, pp 304-307.

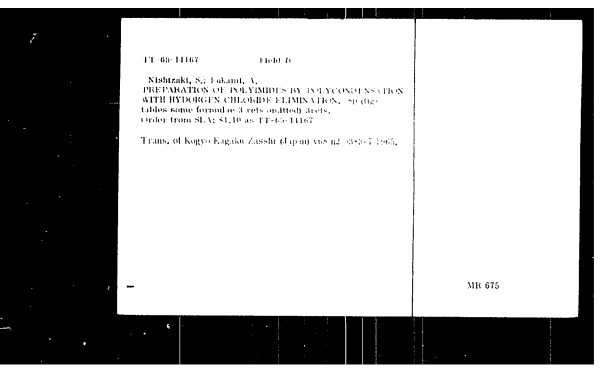
NTC 69-11485-07C

Sci-Chem
July 69

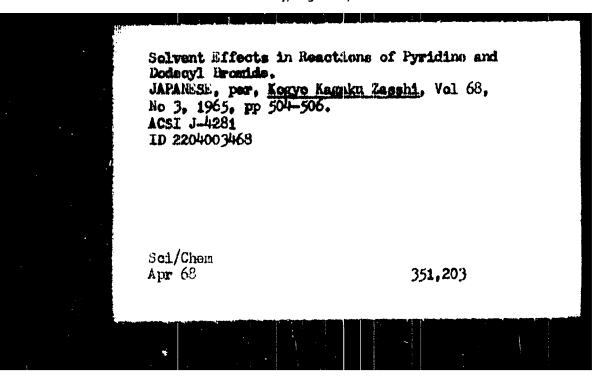
387,071



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



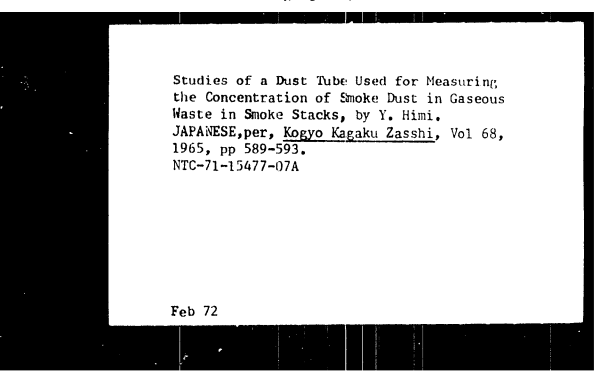
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



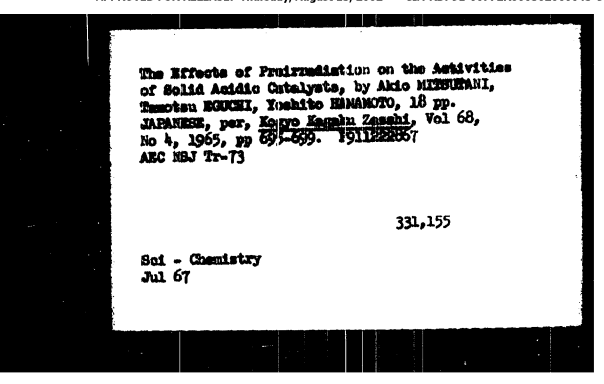
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

Radiation-Induced Copolymerization of Tetrafluoroethylene With Isobutylene. 1. Synthesis of the
Copolymer, by Kenkichi TEHIGURE, Yoneho TABATA,
Keichi OSHIMA, Hiroshi SCBUE, 9 pp.
JAPANESE, per, Kogyo Kagaku Zasshi, Vol 68, No 3,
1965, pp 558-561. P911222767
AEC NEJ Tr-75

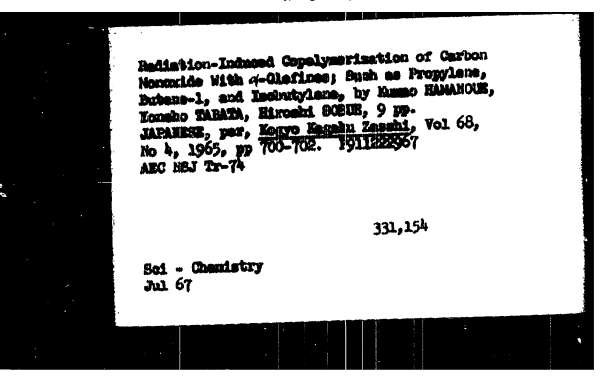
Sci - Chem
Jul 67



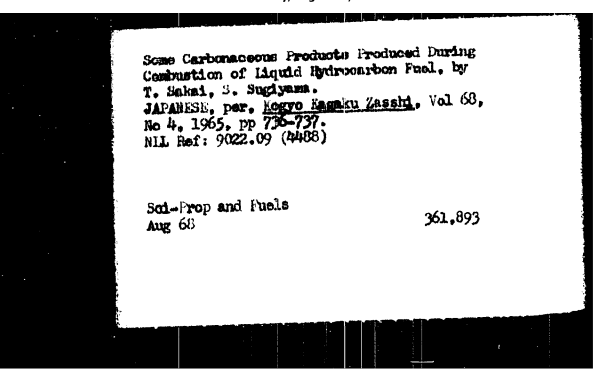
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



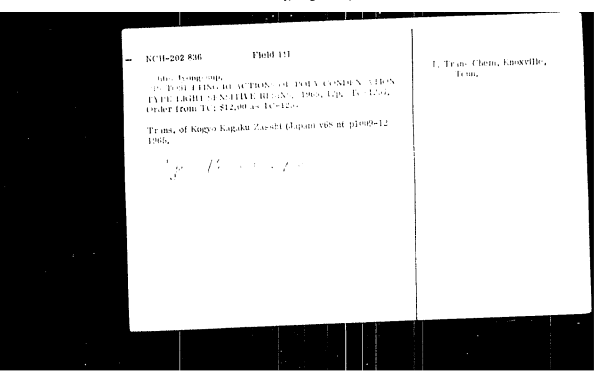
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

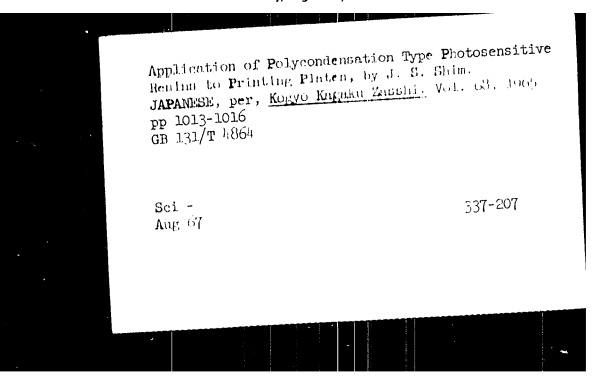


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

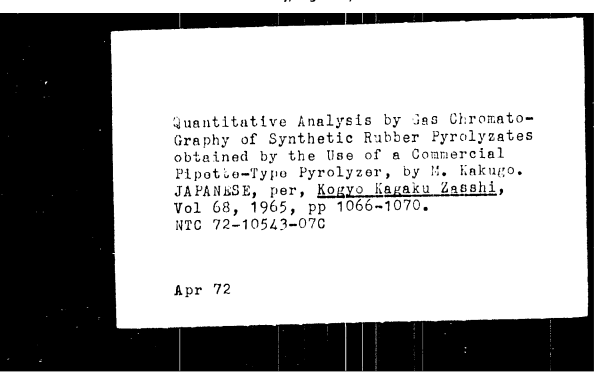


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

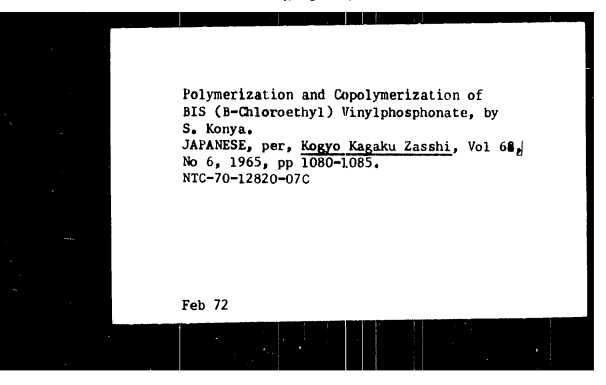




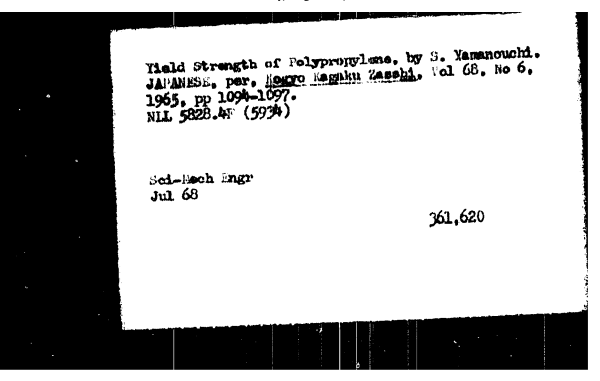
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

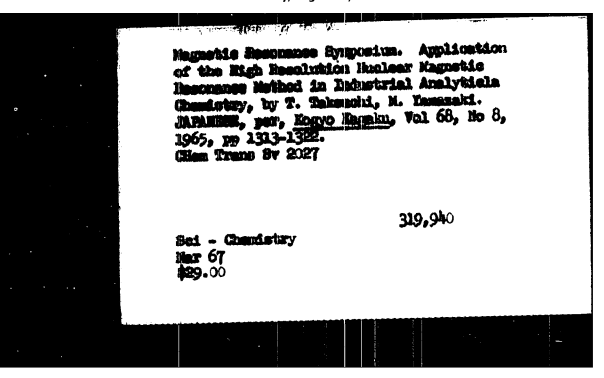


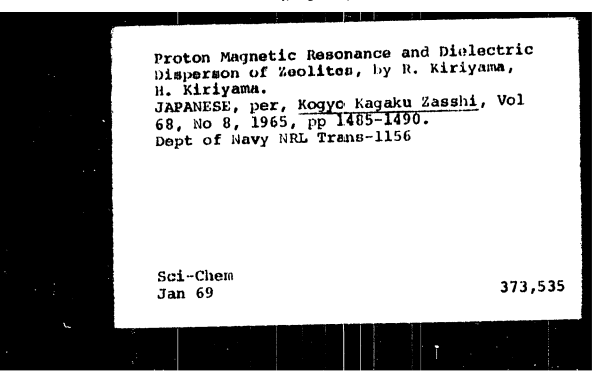
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8



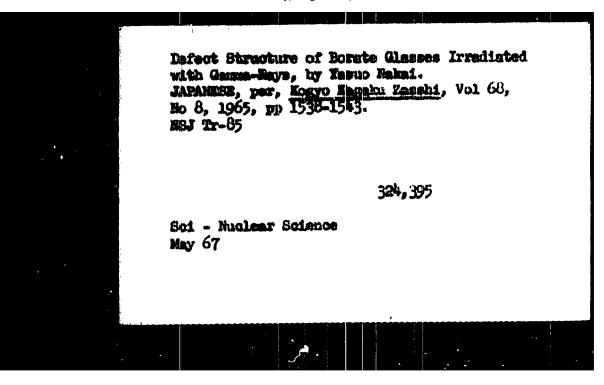
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8

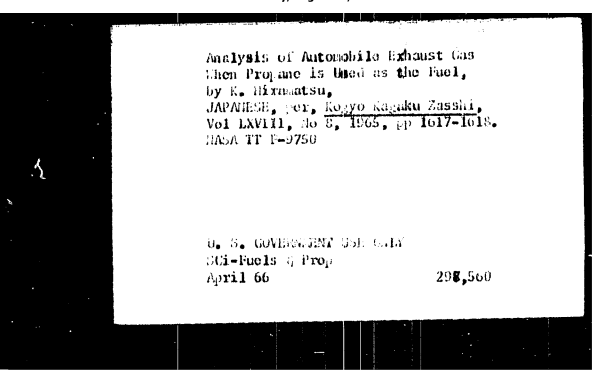
Effect of Blinders on the Hamufacture of Graphite Materials. Part 3. Effect of Binders on the Physical Properties of Graphite Materials, by Y. Takeuchi, J. Okada. MAPANESE, per, Kogyo Kagaku Zasshi, Vol 69, No 7, 1965, pp 1188-1194. AT8-J8-213 Sci-Materials 403,883 Mar 70





APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000302060045-8





Studies on Concentrating Salt Solutions by IonExchange Hembranes. I. Conditions and Analysis
of Electroconcentration, by N. Tasala and
I. Kagawa.
JAPANESE, per, Kogyo Kagaku Zasahi, Vol 68,
No 9, 1965, pp 1646-1651.
Chem Trans Sv 2252

Sci - Chemistry
Apr 67

321,648